1/18

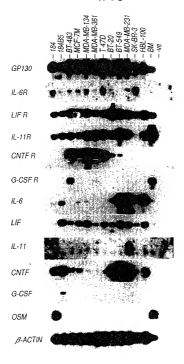
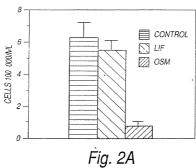


Fig. 1

MCF 7M IN LIQUID CULTURE



MCF 7M IN LIQUID CULTURE

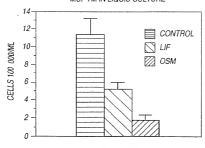


Fig. 2B

SUBSTITUTE SHEET (Puls 26)

3/18

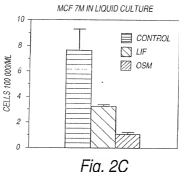


Fig. 2C

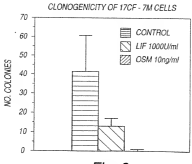
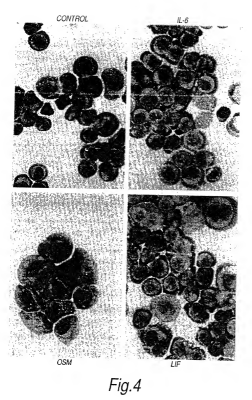
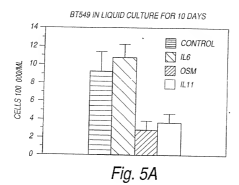


Fig. 3

SUBSTITUTE SHEET (Rule 26)



SUBSTITUTE SHEET (Rule 26)





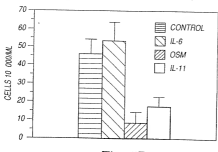


Fig. 5B

DORTODO, COMPROD

PRIMARY NORMAL BREAST CELLS IN LIQUID CULTURE

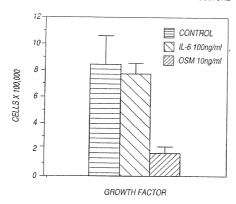
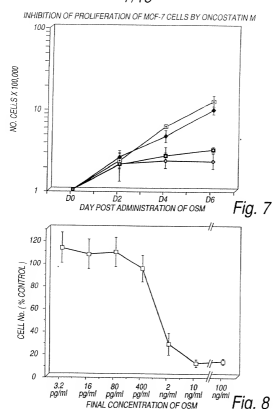
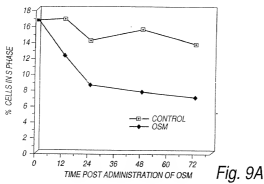


Fig. 6

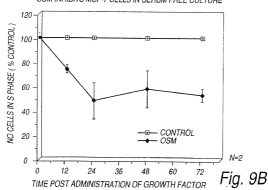


8/18





OSM INHIBITS MCF-7 CELLS IN SERUM FREE CULTURE



armomerum survit (Pula 26

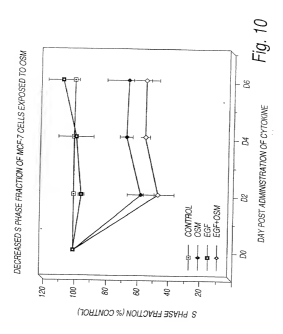




Fig. 11A

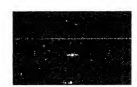


Fig. 11B



Fig. 11C



Fig. 11D

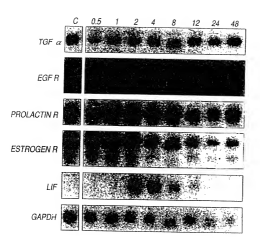
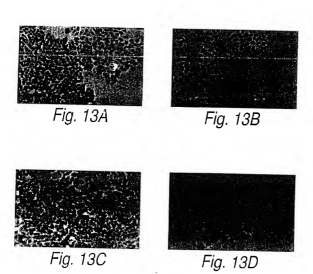


Fig. 12



13/18

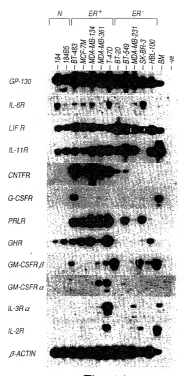


Fig. 14

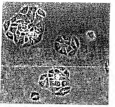


Fig. 15A



Fig. 15B

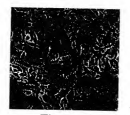
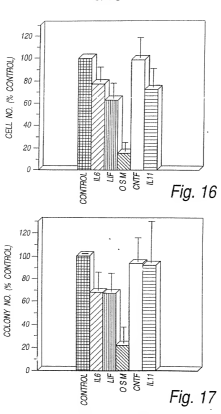


Fig. 15C

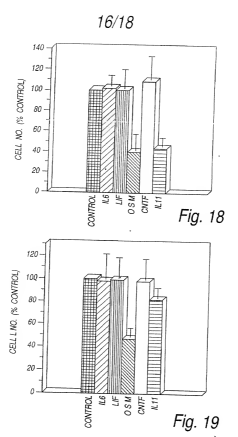


Fig. 15D

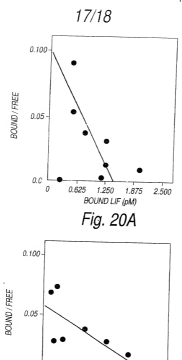
15/18



SUBSTITUTE SHEET (RULE 26)



STIRSTITTETE SHEET (Rule 26)



1.250 2.500 3.750 BOUND OSM (pM) Fig. 20B

5.000

0.0

0

COETODO, CODEDA

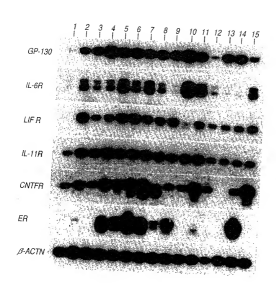


Fig. 21